AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/802,716

Attorney Docket No.: Q80524

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

(original): An oxygen concentration detection system having an oxygen sensor

comprising a sensor element including a combination of an oxygen pump cell and an oxygen-

partial-pressure detection cell; a control circuit connected to the sensor element via wiring lines

adapted to control the oxygen pump cell such that the output voltage of the oxygen-partial-

pressure detection cell is maintained at a predetermined value, the oxygen sensor detecting the

concentration of oxygen contained in a gas to be measured having an oxygen concentration

within a predetermined range, and the oxygen concentration detection system outputting

measurement signals of a plurality of types, including a first signal corresponding to a magnitude

of current flowing through the oxygen pump cell, a second signal corresponding to an electric

potential of the oxygen-partial-pressure detection cell, and a third signal corresponding to a

resistance of the oxygen-partial-pressure detection cell, the oxygen concentration detection

system comprising:

anomaly detection means for detecting a sensor anomaly by determining whether at

least one of respective levels of signals which represent electric potentials at different portions of

the sensor element, the wiring lines, and the control circuit falls within a predetermined range;

modification means for issuing a first instruction when the anomaly detection means

does not detect an anomaly, the first instruction indicating non-detection of an anomaly, and for

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q80524

Application No.: 10/802,716

issuing a second instruction when the anomaly detection means detects a sensor anomaly, the

second instruction corresponding to the detected anomaly; and

output means for through-outputting the measurement signals when the modification

means outputs the first instruction signal and for outputting a selected measurement signal

modified to have a level outside the corresponding range within which the level of the selected

measurement signal varies in a normal state.

2. (original): The oxygen concentration detection system as claimed in claim 1,

wherein the anomaly detection means detects an anomaly of at least one of the oxygen pump

cell, the oxygen-partial-pressure detection cell, the control circuit, and the wiring lines.

3. (original): The oxygen concentration detection system as claimed in claim 1,

wherein both a measurement signal in a normal state and measurement signal modified to have a

level falling outside the predetermined range are output through the same signal line.

(original): The oxygen concentration detection system as claimed in claim 1, 4.

wherein the output means includes (i) switches for switching their connection states in

accordance with an instruction from the modification means and (ii) a constant voltage power

source, wherein when the second instruction indicative of an anomaly is output from the

modification means, the constant voltage power source is connected, through a switching

operation of the switches, to a signal line to which a selected one of the measurement signals is

Attorney Docket No.: Q80524 AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/802,716

output, to thereby change the level of the selected measurement signal to a level falling outside

the predetermined range within which the level of the measurement signal varies in a normal

state.

5. (original): The oxygen concentration detection system as claimed in claim 1,

wherein

when a sensor anomaly occurs,

the anomaly detection means determines that the level of one of the signals which

represent electric potentials at different portions of the sensor element, the wiring lines, and the

control circuit falls outside the corresponding predetermined range, and outputs a predetermined

anomaly detection signal in accordance with the type and level of the signal whose level falls

outside the predetermined range;

the modification means issues, in accordance with the anomaly detection signal output

from the anomaly detection means, a control signal for specifying a signal which is to be output

at a level falling outside the corresponding range within which the level of the signal varies in a

normal state; and

the output means outputs, on the basis of the control signal output from the modification

means, at least one of the measurement signals specified by the modification means, at a

predetermined level falling outside the corresponding range within which the level of the signal

varies in a normal state, whereby the location and/or state of the anomaly of the sensor element is

reported.

Attorney Docket No.: Q80524 AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/802,716

6. (original): The oxygen concentration detection system as claimed in claim 1,

wherein the anomaly detection means, the modification means, and the output means are

provided in the control circuit of the sensor element.

7. (original): The oxygen concentration detection system as claimed in claim 1,

wherein the oxygen sensor includes a heater for heating the sensor element; and a heater control

circuit for controlling electric power supplied to the heater such that the sensor element is

maintained at a predetermined temperature.

8. (original): The oxygen concentration detection system as claimed in claim 1,

wherein when an anomaly is detected in the signals representing the electric potentials at the

different locations, the output means changes the level of a measurement signal corresponding to

the resistance of the oxygen-partial-pressure detection cell to a level falling outside the

predetermined range in which the level of the measurement signal varies in a normal state.

9. (original): A vehicle control system comprising:

an oxygen sensor comprising a sensor element including a combination of an oxygen

pump cell and an oxygen-partial-pressure detection cell; a control circuit connected to the sensor

element via wiring lines and adapted to control the oxygen pump cell such that the output voltage

of the oxygen-partial-pressure detection cell is maintained at a predetermined value, the oxygen

sensor detecting concentration of oxygen contained in a gas to be measured having an oxygen

Attorney Docket No.: Q80524 AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/802,716

concentration within a predetermined range;

anomaly detection means for detecting a sensor anomaly by determining whether or not

at least one of respective levels of signals which represent electric potentials at different portions

of the sensor element, the wiring lines, and the control circuit falls within a predetermined range;

modification means for issuing a first instruction when the anomaly detection means

does not detect an anomaly, the first instruction indicating non-detection of an anomaly, and for

issuing a second instruction when the anomaly detection means detects a sensor anomaly, the

second instruction corresponding to the detected anomaly;

output means for through-outputting the measurement signals when the modification

means outputs the first instruction signal and for outputting at least a selected one of the

measurement signals when the modification means outputs the second instruction signal, the

selected measurement signal being modified to have a level outside the corresponding range

within which the level of the selected measurement signal varies in a normal state; and

anomaly judgment means for judging whether or not the vehicle control system is

anomalous, on the basis of measurement signals of a plurality of types, including a first signal

corresponding to a magnitude of current flowing through the oxygen pump cell, a second signal

corresponding to an electric potential of the oxygen-partial-pressure detection cell, and a third

signal corresponding to a resistance of the oxygen-partial-pressure detection cell.

(original): The vehicle control system as claimed in claim 9, wherein the 10.

anomalous judgment means stores a relationship between levels of the measurement signals and

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/802,716

Attorney Docket No.: Q80524

type and locations of anomalies; and the anomalous judgment means determines the type and

location of an anomaly of a sensor on the basis of levels of the measurement signals and the

stored relationship.

11. (original): The vehicle control system as claimed in claim 9, wherein the anomaly

detection means detects an anomaly of at least one of the oxygen pump cell, the oxygen-partial-

pressure detection cell, the control circuit, and the wiring lines; and the anomaly judgment means

judges an anomaly of the sensor on the basis of the levels of the measurement signals.

12. (currently amended): A vehicle control system, comprising:

an oxygen sensor comprising a sensor element including a combination of an oxygen

pump cell and an oxygen-partial-pressure detection cell; a control circuit connected to the sensor

element via wiring lines and adapted to control the oxygen pump cell such that the output voltage

of the oxygen-partial-pressure detection cell is maintained at a predetermined value, the oxygen

sensor detecting the concentration of oxygen contained in a gas to be measured having an

oxygen concentration within a predetermined range;

storage means for storing a relationship between types and locations of anomalies and

levels of measurement signals of a plurality of types, including a first signal corresponding to a

magnitude of current flowing through the oxygen pump cell, a second signal corresponding to an

electric potential of the oxygen-partial-pressure detection cell, and a third signal corresponding

to a resistance of the oxygen-partial-pressure detection cell; and

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q80524

Application No.: 10/802,716

anomaly judgment means for determining specifying a type and/or location of an

anomaly in the wiring linesof-the sensor, based on comparing levels of at least said threethe

measurement signals and the stored relationship, when the air fuel ratio of an engine is controlled

to a fuel-lean regionlean side and the second signal corresponding to the electric potential of the

oxygen-partial-pressure detection cell is equal to or lower than a predetermined voltage.

13. (canceled).

14. (currently amended): A vehicle control system as claimed in claim 12, wherein

the operation of performing an anomaly judgment when the air fuel ratio of the engine is

controlled to the fuel-lean regionlean side causes the anomaly judgment means to perform an

anomaly judgment on the basis of the levels of at least said threethe measurement signals when

the oxygen sensor is exposed to ambient atmosphere.

(original): An oxygen concentration detection system, comprising an oxygen 15.

sensor having a sensor element with a heater for heating the sensor element; a sensor control

circuit for controlling the sensor; an anomaly detection means for detecting an anomaly of the

sensor when at least one of measurement signals at the sensor control circuit has an electric

potential falling outside a predetermined range; a modification or switching means for issuing a

first instruction when the anomaly detection means does not detect an anomaly, the first

instruction indicating non-detection of an anomaly, and for issuing a second instruction when the

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q80524

Application No.: 10/802,716

anomaly detection means detects a sensor anomaly, the second instruction corresponding to the

detected anomaly; and output means for through-outputting a corresponding measurement signal

when the modification or switching means outputs the first instruction signal and for outputting

at least a selected one of the measurement signals when the modification or switching means

outputs the second instruction signals, the selected measurement signal being modified or

switched to have a level outside the corresponding range within which the level of the selected

measurement signal varies in a normal state.

16. (original): The oxygen concentration detection system as claimed in claim 15,

further comprising judgment means for judging an anomaly of the oxygen concentration system

based on a plurality of measurement signals of the sensor.

17. (original): The oxygen concentration detection system as claimed in claim 15,

further comprising memory means for storing data on kinds and locations of anomalies of the

oxygen concentration detection system so that the oxygen concentration detection system makes

anomaly judgments based on a plurality of the measurement signals and the stored data.